

MIL-STD-2549 ERRATA LIST

As of November 1997

1. SCOPE. This document has been prepared by the DOD Configuration Management Advisory Group (CMAG). It contains the planned corrective actions for all errors and enhancement that have been identified to the CMAG and for which a resolution has been determined. It is the CMAG's intent that this document will be updated in March, July, and November, each year until it is incorporated into MIL-STD-2549 Revision A to be published at the conclusion of testing (currently planned for mid 1999).
2. APPLICABILITY. Although this is a "working document", it is the official view of the CMAG as of the date of the document and it is recommended that it be used in conjunction with the approved MIL-STD-2549 in the interim until MIL-STD-2549 is released.
3. RECORD OF CHANGES.
 - a. All items numbered 1-xxx first appeared in the November 1997 issue of this errata listing.

Errata

<u>Number</u>	<u>page/para/fig/etc</u>	<u>change</u>
---------------	--------------------------	---------------

BASIC DOCUMENT

1-1	21, Para 6.2	Delete the last sentence.
-----	--------------	---------------------------

DATA INFORMATION PACKET 1

1-2	23, Para. DIP1.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various...".
1-3	23, Para. DIP1.2.2.2.c	Third line, change "210.ENTIDN002" to read "210.DESENT210".
1-4	24, Table DIP1-I	Sequence 5, content and validation instructions column, third line, change "...must be 120..." to read "...must be 240...".
1-5	25, Table DIP1-I	Sequence 32, Data Element Tag column, change to read "051.CONTP051 or 912.CONTP912 ^{4.1} ".

1-6	25, Table DIP1-I	Sequence 33, subpacket 1D and 1E columns, change to read 'M'.
1-7	25, Footnote 4	Change " 'Document type' " to read " 'Document type code' ".
1-8	25, Footnote 4.1 (added)	Insert a new footnote 4.1 that reads "4.1 If the value of 'document-source-type-code' (sequence 2) is 'C', use 051.CONTP051; otherwise, use 912.CONTP912."
1-9	25, Footnote 5	Change the footnote to read: "For subpacket 1B: If the value of 'document source type code' (sequence 2) is 'C', use the Tag that starts with 100; if the value of 'document source type code' is 'M', use the Tag that starts with 913; must be blank for all other cases. For subpacket 1C: If the value of 'document source type code' (sequence 2) is 'O', use the Tag that starts with 400; if the value of 'document source type code' is 'M', use the Tag that starts with 914; must be blank for all other cases. For subpacket 1F, use the Tag that starts with 150." Change "(sequence 41)" to read "(sequence 46)". Sequence 51, content and validation instructions column, fourth line, change "...must be 120..." to read "...must be 240...".
1-10	26, Footnote 14	Change " 'Document type' " to read " 'Document type code' ".
1-11	27, Table DIP1-I	Second line, change "(sequence 64)" to read "(sequence 65)". Third line, change "62)" to read "63)". Third line, change "(sequence 63)" to read "(sequence 64)".
1-12	27, Footnote 16	Insert a new line for sequence 62.1 with the following values: Seq #: 62.1 ²⁷ Field Name: Defined material identifier type code 1B: O ^{25.1} 1C: O ^{25.1} Data Element Tag: 921.PIDTYP921 For content and validation
1-13	28, Footnote 18	
1-14	28, Footnote 21	
1-15	28, Footnote 21	
1-16	29, Table DIP1-I	

1-17	29, Table DIP1-I	instructions, see: Appendix C, DED 0123 Sequence 63, Seq # column, change to read "63 ²⁷ ". In the 'For content and validation instructions see' column, change to read "The transmitted field must be 120 characters, left justified and consisting of a material specification identifier (Appendix C, DED 0192), unless the value of 'defined material identifier type code' (sequence 62.1) is 'NAM', in which case, it should consist of a commercial material name (Appendix C, DED 0191)."
1-18	29, Footnote 25.1 (added)	Insert a new footnote that reads "25.1 Mandatory entry if the value of 'product type code' (sequence 33) is 'M' and the value of 'document source type code' (sequence 2) is 'M'; must be blank for all other cases." Change "62, 63, and 65" to read "62, 63, 64, and 66".
1-19	29, Footnote 27	Sequence 65, content and validation instructions column, change to read "Appendix C, DED 0024.
1-20	30, Table DIP1-I	The transmitted field must be 32 characters, left justified. If the value of document-source-type-code (sequence 2) is 'M', use part-product-basic-identifier (DED 0024) as the first 30 characters followed by either two blanks or a part-product-revision-identifier (Appendix A, DED 0181)."
1-21	30, Table DIP1-I	Sequence 66, Seq # column, change to read "66 ²⁷ ".
1-22	31, Footnote 35	First line, change "and 'Equivalent vendor part number' (sequence 67)" to read "and 'Equivalent vendor part number' (sequence 68)".
1-23	31, Footnote 38	Change "(sequence 66)" to read "(sequence 67)".
1-24	33, Footnote 47	Change "(sequence 61)" to read "(sequence 62)".
1-25	34, Para. DIP1.2.2.2.d	Second line, change "200.SRCTYP200 is "S"," to read "205.DOCTYP205 is 'P-SPEC',".
1-26	34, Para. DIP1.2.2.2.d	Third line, change "200.ENTIDN002," to read "200.DESENT200,".
1-27	34, Para. DIP1.2.2.4	Add new subparagraphs d and e which read: d. The value of 170.SWPARA170 is the same as the value of 150.SWPARA150 (sequence 33). e. If the value of 010.ENTTYP010 (sequence 2) is 'C', then the value of 173.SRCTYP173 is 'CAG'; if the value of 010.ENTTYP010 is 'M', then the value of 173.SRCTYP173 is 'COM'."

1-28	34, Para. DIP1.2.2.5.a	Third line, change "66" to "71".
1-29	34, Para. DIP1.2.2.5.b	Third line, change "66" to "71".
1-30	34, Para. DIP1.2.2.5	Add new subparagraphs c and d which read: c. The value of 170.SWPARA170 is the same as the value of 150.SWPARA150 (sequence 33). d. If the value of 010.ENTTYP010 (sequence 2) is 'C', then the value of 173.SRCTYP173 is 'CAG'; if the value of 010.ENTTYP010 is 'M', then the value of 173.SRCTYP173 is 'COM'.
1-31	34, Para. DIP1.2.2.6 (added)	Add new paragraph that reads "DIP1.2.2.6 <u>Subpackets 1A through 1D</u> . If the value of document source type code (sequence 2) is 'M' and the value of 210.PARNUM210 (sequence 65) is non-null, parse the value of PARNUM210 and store the first 30 characters as 925.BPINNO919 and the last 2 characters as 925.PINREV925 in the appropriate parent record of the record in Table 910."

DATA INFORMATION PACKET 2

1-32	35, Para. DIP2.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various...".
1-33	36, Table DIP2-I	Sequence number 11, Data Element Tag column, change to read "010.CCCENT010".

DATA INFORMATION PACKET 3

1-34	39, Para. DIP3.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
1-35	40, Table DIP3-I	Sequence 3, content and validation instructions column, change to read: "DIP3.2.1.b. For part numbers (###.PARNUM210) see Appendix C, DED 0024. The transmitted field must be 32 characters, left justified. If the value of sequence 1 is 'COM', use part-product-basic-identifier (DED 0024) as the first 30 characters followed by either two blanks or the

		part-product-revision-identifier (DED 0181). For materials (###.MATGID200) the transmitted field must be 120 characters consisting of a material specification identifier (Appendix C, DED 0192) unless the value of 'material identifier type code' (sequence 1.1) is 'NAM', in which case it should consist of a commercial material name (Appendix C, DED 0191)."
1-36	40, Table DIP3-I	Insert a new line for sequence 1.1 with the following values: Seq #: 1.1 Field Name: Material identifier type code 3A O ^{1.1} Data Element Tag: 921.PIDTYP921
		For content and validation instructions see: Appendix C, DED 0123
1-37	40, Footnote 1.1 (added)	Insert a new footnote that reads "1.1 Mandatory if the value of sequence 1 is 'M' and the item is not identified by a part number."
1-38	44, Table DIP3-I	Sequence number 14, Data Element Tag column, Fifth line, change to read "346.REPTYP346 or".
1-39	45, Table DIP3-I	Sequence number 18, Data Element Tag column, insert a new first line which reads "515.MFRTIM515 or".
1-40	49, Table DIP3-I	Sequence number 28, Data Element Tag column, change the third line to read "534.OMATID534".
1-41	51, Table DIP3-I	Sequence number 77, Data Element Tag column, change the fifth line to read "536.MINIDN460 ³⁰ ".
1-42	53, Para. DIP3.2.2.1	Change "DIP3.2.2.1 <u>Subpacket 3A</u> . For the defining...(sequence2)." to read: <u>"DIP3.2.2.1 Subpacket 3A.</u> a. For the defining...(sequence 2). b. The values of 900.FILNAM900, 900.FILORG900, 900.FILADD900, 900.FILDAT900, and 900.FILTIM900 (sequence 40-44) are also used to populate 232.FILNAM900, 232.FILORG900, 232.FILADD900, 232.FILDAT900, and 232.FILTIM900, respectively."
1-43	53, Para. DIP3.2.2.1.c (added)	Add new paragraph that reads "c. If the value of part/material design enterprise bype code (sequence 1)

is 'COM' and the value of 210.PARNUM210 (sequence 3) is non-null, parse the value of PARNUM210 and store the first 30 characters as 925.BPINNO919 and the last 2 characters as 925.PINREV925 in the appropriate parent record of the record in Table 910."

DATA INFORMATION PACKET 4

1-44	59, Table DIP4-I	Sequence number 42, Data Element Tag column, change the first line to read "251.PECPFG251 or".
1-45	59, Table DIP4-I	Sequence number 43, Data Element Tag column, change the first line to read "251.PECPCG251 or".
1-46	59, Table DIP4-I	Sequence number 43, Data Element Tag column, change the third line to read "493.ECPCAG250 ²⁴ ".
1-47	59, Footnote 21	First line, change "250" to read "251".
1-48	59, Footnote 24	First line, change "253" to read "251".
1-49	60, Table DIP4-I	Sequence number 44, Data Element Tag column, change the first line to read "251.PECPNO251 or".
1-50	60, Table DIP4-I	Sequence number 44, Data Element Tag column, change the third line to read "493.ECPNUM250 ²⁴ ".
1-51	60, Table DIP4-I	Sequence number 45, Data Element Tag column, change the first line to read "493.ECPREV251 or".
1-52	60, Table DIP4-I	Sequence number 48, Data Element Tag column, change to read "359.RFDREV351".
1-53	60, Table DIP4-I	Sequence number 49, Data Element Tag column, change to read "250.ECPSEQ251".
1-54	60, Table DIP4-I	Sequence number 51, Data Element Tag column, change the second line to read "351.SGM022351 ²⁸ ".
1-55	61, Table DIP4-I	Sequence number 57, Data Element Tag column, change to read "289.RTROCD289".
1-56	61, Table DIP4-I	Sequence number 58, Data Element Tag column, change to read "290.SGM430290".
1-57	61, Footnote 31	Change "289.ECP001289" to read "289.RTROCD290".
1-58	62, Table DIP4-I	Sequence 64, Data Element Tag column, insert "301.ADOCTY301 or" immediately before "352.DOCTYP010".
1-59	62, Footnote 34	First line, change "document type," to read "document type code,'".

1-60	62, Footnote 35	First line, change "the 'Description of Change'" to read "the 'Summary of description of change'".
1-61	62, Footnote 35	Second line, change "the 'Need for Change'" to read "the 'Summary of need for change'".
1-62	62, Footnote 39	First line, change "50" to read "63".
1-63	62, Footnote 39	At the end of the footnote, insert a new line that reads "For subpacket 4J: Use the Tag that starts with 301."
1-64	63, Table DIP4-I	Sequence 65, Data Element Tag column, insert "304.DESCAG100 or 305.SRCORG024 or 306.DESCAG050 or 307.DESCAG050 or" immediately before "352.SRCIDN010".
1-65	63, Table DIP4-I	Sequence 66, Data Element Tag column, insert "304.DOCNUM020 or 305.DOCNUM020 or 306.DWGNUM050 or 307.DWGNUM050 or" immediately before "352.DOCIDN010".
1-66	63, Table DIP4-I	Sequence 67, Data Element Tag column, insert "304.DOCREV101 or 305.DOCREV011 or 306.DOCREV051 or 307.DOCREV051 or" immediately before "352.DOCREV011".
1-67	63, Footnote 41	Replace footnote text with the following: "For subpacket 4I: If the value of 'Modification instruction type code' (sequence 26) is 'MWO', use the Tag that starts with 468; if the value of sequence 26 is 'RAC', use the Tag that starts with 464; for all other values of sequence 26, use the Tag that starts with 461. For subpacket 4J: If the value of 'Affected document type code' (sequence 64) is 'P-SPEC', use the Tag that starts with 304; if the value of sequence 64 is 'STDDOC', use the Tag that starts with 305; if the value of sequence 64 is 'DWG', use the Tag that starts with 306; if the value of sequence 64 is 'PL', use the Tag that starts with 307."
1-68	64, Footnote 48	Change the second line to read "For subpacket 4G: Use the Tag that starts with 353, 360, and 365 for software, parts, and materials, respectively.
1-69	65, Footnote 49	Change "(sequence 60)" to read "(sequence 71)".
1-70	66, Table DIP4-I	Sequence 75, Data Element Tag column, change 364.MFGCAG515" to read "366.MFGCAG515".

1-71	66, Table DIP4-I	Ssequence 76, Data Element Tag column, change 364.TRKTyp515" to read "366.TRKTyp515".
1-72	66, Table DIP4-I	Sequence 77, Data Element Tag column, change 364.STREFF364" to read "366.STREFF366".
1-73	66, Table DIP4-I	Sequence 78, Data Element Tag column, change 364.ENDEFF364" to read "366.ENDEFF366".
1-74	66, Footnote 53	Second line, change "documents and the Tag that starts with 366 for software" to read "parts and the Tag that starts with 366 for materials"
1-75	68,Table DIP4-I	Sequence 88, Data Element Tag column, change to read "263.RNRTIM263".
1-76	68, Footnote 62	Change "(sequence 51)", "(sequence 78)", and "(sequence 79)" to read "(sequence 57)", "(sequence 88)", and "(sequence 89)", respectively.
1-77	69, Table DIP4-I	Sequence 96, Data Element Tag column, change to read "255.CLINUM959 or 355.CLINUM959 ⁶⁵ ".
1-78	69, Table DIP4-I	Sequence 98, Data Element Tag column, change to read "289.SGM342289".
1-79	69, Table DIP4-I	Sequence 99, Data Element Tag column, change to read "289.SGM341289".
1-80	69, Table DIP4-I	Sequence 100, column 4G, change to read 'O'; in column 4J, change the entry to blank.
1-81	70, Table DIP4-I	Sequence 112 through 119, column 4F, change to read 'O'.
1-82	71, Table DIP4-I	Sequence 120 through 124, column 4F, change to read 'O'.
1-83	71, Table DIP4-I	Sequence 124, Data Element Tag column, change to read "290.ECP50B290".
1-84	71, Table DIP4-I	Sequence 126 through 132, column 4F, change to read 'O'.
1-85	71, Table DIP4-I	Sequence 133, in column 4F, change to read 'O'.
1-86	72, Table DIP4-I	Sequence 136 through 138, column 4F, change to read 'O'.
1-87	72, Footnote 69	First line, change "(sequence 136) and 'Link to other or unusual efect' (sequence 137)" to read "(sequence 137) and 'Link to description of other or unusual efect' (sequence 138)".
1-88	72, Footnote 70	First line, delete "ECP ".
1-89	73, Table DIP4-I	Sequence 185, 4J column, insert "O".

1-90	73, Table DIP4-I	Sequence 185, Data Element Tag column, after the word "or", insert "314.FILORG900 or" and change "358.FILORG900" to read "358.FILORG900 ^{72.2} ".
1-91	73, Table DIP4-I	Sequence 186, 4J column, insert "O ^{72.1} ".
1-92	73, Table DIP4-I	Sequence 186, Data Element Tag column, after the word "or", insert "314.FILADD900 or" and change "358.FILADD900" to read "358.FILADD900 ^{72.2} ".
1-93	73, Table DIP4-I	Sequence 187, 4J column, insert "O ^{72.1} ".
1-94	73, Table DIP4-I	Sequence 187, Data Element Tag column, after the word "or", insert "314.FILIDN900 or" and change "358.FILIDN900" to read "358.FILIDN900 ^{72.2} ".
1-95	73, Table DIP4-I	Sequence 188-189, 4J column, insert "O ^{72.1} ".
1-96	73, Table DIP4-I	Sequence 188-189, Data Element Tag column, after the word "or", insert "314.FILDAT900 and 314.FILTIM900, or" and change "358.FILTIM900" to read "358.FILTIM900 ^{72.2} ".
1-97	73, Table DIP4-I	Sequence 190-223, 4J column, insert "O ^{72.1} ".
1-98	73, Table DIP4-I	Sequence 224, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILORG900".
1-99	73, Table DIP4-I	Sequence 225, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILADD900".
1-100	73, Table DIP4-I	Sequence 226, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILIDN900".
1-101	73, Table DIP4-I	Sequence 227-228, column 4G, change the entry to blank; in the Data Element Tag column, delete ", or 358.FILDAT900 and 358.FILTIM900".
1-102	73, Footnote 72.1 (added)	Add new footnote 72.1 that reads as follows: "Must be blank if expanded text file originator (sequence 185) is blank; otherwise must be nonblank."
1-103	73, Footnote 72.2 (added)	Add a new footnote 72.2 that reads as follows: "For subpackets 4D through 4F: Use the Tags that start with 261. For subpacket 4G: Use the Tags that start with 358. For subpacket 4J: Use the Tags that start with 314." Sequence 229-261, column 4G, change the entry to blank.
1-104	74, Table DIP4-I	

- 1-105 74, Table DIP4-I Sequence 300, Data Element Tag column and in the 'content and validation instructions' column, change "4G" to read "4J".
- 1-106 74, Table DIP4-I At the end of the table, add two new sequence numbers with the following entries:
- | | |
|-------------------|--------------------------------|
| Seq#: | 331 ^{77.1} |
| Field name: | Type of change to defined part |
| 4J: | O ^{77.2} |
| Data Element Tag: | 317.CHGTYP317 |
- For content and validation instructions see: DIP4.2.1.ad and Appendix C, DED 0261
- | | |
|-------------------|---------------------|
| Seq#: | 332 ^{77.1} |
| Field name: | Part identifier |
| 4J: | O ^{77.2} |
| Data Element Tag: | 317.PARNUM317 |
- For content and validation instructions see: DIP4.2.1.ad and Appendix C, DED 0024
- 1-107 74, Footnotes 77.1 and 77.2 (added) Insert two new footnotes that read:
- "77.1 Repeat the series of fields 'Type of change to defined part' and 'Part identifier' (sequence 331 and 332) as necessary.
 - "77.2 The value of 'Type of change to defined part' and 'Part identifier' (sequence 331 and 332) must either both be blank, or both be nonblank."
- 1-108 75, Para. DIP4.2 Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
- 1-109 80, Para. DIP4.2.1.ad (added) Insert a new paragraph DIP4.2.1.ad that reads "Specify the addition or deletion of a part to/from the set of parts defined by the drawing."
- 1-110 81, Para. DIP4.2.2.1.f First line, change "250.PECPPFG250" to read "251.PECPPFG251".
- 1-111 81, Para. DIP4.2.2.1.f In the second line, change "250.PECPTY250" to read "251.PECPTY251".

1-112	81, Para. DIP4.2.2.1.g	First line, change "250.PECPFG250" to read "251.PECPFG251".
1-113	81, Para. DIP4.2.2.1.g	Second line, change "250.ECPSEQ250" to read "251.ECPSEQ251".
1-114	81. Para. DIP4.2.2.1.2.c	Delete the entire paragraph.
1-115	82, Para. DIP4.2.2.2.f	Last line, change "359.RFDTYP340" to read "359.RFDTYP350".
1-116	82, Para. DIP4.2.2.4.d	Last line, change "467.TMNTYP550" to read "464.TMNTYP550".
1-117	82, Para. DIP4.2.2.5	Insert a new subparagraph f which reads: "f. If the value of affected-document-type-code, 301.ADOCTY301, is 'P-SPEC', then the value of 304.DOCTYP010 must also be 'P-SPEC'. If the value of 301.ADOCTY301 is 'STDDOC', then the value of 305.DOCTYP010 must also be 'STDDOC'. If the value of 301.ADOCTY301 is 'DWG', then the value of 306.DOCTYP010 must also be 'DWG'. If the value of 301.ADOCTY301 is 'PL', then the value of 307.DOCTYP010 must also be 'PL'."

DATA INFORMATION PACKET 5

1-118	91, Para. DIP5.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
1-119	92-94, Table DIP5-I	In the entries for sequence 10 through 30, sequence column insert a reference to footnote 2.1.
1-120	92, Footnote 2.1 (added)	At the bottom of the page insert new footnote 2.1 that reads: "Repeat the sequence of fields sequence 10 through 30 for each action item.
1-121	95, Para. DIP5.2.2.1.a	First line, change "262.TMNTYP552" to read "262.TMNTYP550".

DATA INFORMATION PACKET 6

1-122	97, Para. DIP6.1.1	After the entry for 6C5, insert a new line that reads "6C6 DD Form 250"
1-123	97, Para. DIP6.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of

		this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
1-124	98, Table DIP6-I	Sequence 10, Data Element Tag column, change to read "004.ENTNAM004 or 006.COMNAM005 or 007.DODORG034 ^{8.1} ".
1-125	98, Footnote 3	Change "...is 'ORG'; must be..." to read "...is 'ORG' or 'CAG'; must be...".
1-126	98, Footnote 8.1 (added)	At the bottom of the page insert new footnote 8.1 that reads: "If the value of 'enterprise identification type code' (sequence 2) is 'ORG', use the Tag that starts with 004. If the value of sequence 2 is 'CAG' and the value of 'CAGE type code' (sequence 3) is 'C', use the Tag that starts with 006. If the value of sequence 2 is 'CAG' and the value of sequence 3 is 'G', use the Tag that starts with 007."
1-127	98, Footnote 9	Change "(sequence 10)" to read "(sequence 12)".
1-128	99, Table DIP6-II	Seq # 7, Field Name column, delete "identifier".
1-129	101, Footnote 16	Change "(sequence 9)" to read "(sequence 10)".
1-130	101, Footnote 17	Second line, change "(sequence 9)" to read "(sequence 10)".
1-131	101, Footnote 19	Change footnote to read "If the 'CCB chairperson' (sequence 15) is nonblank, the 'CCB chairperson/member address' (sequence 17) must be nonblank and contain the address of the CCB chairperson."
1-132	101, Footnote 20	Change footnote to read "If the 'CCB member name' (sequence 16) is nonblank, the 'CCB chairperson/member address' (sequence 17) must be nonblank and contain the address of the CCB member."
1-133	102, Para. DIP6.2.2.2.1.a	In the first line, change "CI designation name" to read "CI name".
1-134	103, Para. DIP6.2.3.2 (added)	Insert a new paragraph that reads "DIP6.2.3.2 <u>Constants</u> . The following fields associated with the subpackets indicated are necessary to properly populate the DOD CSA database, but have the constant value indicated. Because they have constant values, they do not have to be transmitted as part of the information packet. DIP6.2.3.2.1 <u>For subpacket 6C1</u> .

- a. The value of 975.AGRTYP975 is 'C'.
 b. The value of 'contract identifier' (sequence 1) must be parsed to populate or verify existence of parent records. The contract-document-alphanumeric-identifier (DED 0226) portion must exist as 020.DOCNUM020, 976.AGRIDN976, and 977.CONNUM977. The document-source-enterprise-identifier (DED 0052) portion must exist as 002.ENTIDN002 and 020.SRCENT020. The document-type-code (DED 0004) portion must exist in a parent record in Table 020 with the values of 020.DOCNUM020 and 020.SRCENT020.
- DIP6.2.3.2.2 For subpacket 6C6. If the value of DIP6C6.61 (sequence 61) is blank and the value of DIP6C6.43 (sequence 43) is nonblank, then the value of 'DD 250 identifier' (sequence 32.1) is used to populate 953.SHPIDN960 for the instance in Table 953 identified by the values in sequence 1, 2, 36, and 43. If the value of DIP6C6.61 (sequence 61) is nonblank, then the value of 'DD 250 identifier' (sequence 32.1) is used to populate 954.SHPIDN960 for the instance in Table 954 identified by the values in sequence 1, 2, 36, 43, and 61.
- Under the heading 'Data Information subpacket', insert a new column labeled '6C6' to the right of the column labeled 6C5.
 Sequence 1, 6C6 column, change to read 'M'. In the Data Element Tag column, after "950.CONIDN950", insert " or 960.CONIDN950".
 Sequence 2, 6C6 column, change to read 'M'. In the Data Element Tag column, after "951.CONMOD951", insert " or 960.CONMOD951^{23.1}".
- Change
 "... starts with 961:
 For all other..."
 to read
 "... starts with 961.

1-135 104-109, Table DIP6-IV

1-136 104, Table DIP6-IV

1-137 104, Table DIP6-IV

1-138 104, Footnote 23

		For subpacket 6C6: Use the Tag that starts with 960.								
1-139	104, Footnote 23.1 (added)	<p>For all other..."</p> <p>Insert new footnote that reads</p> <p>"23.1 For subpacket 6C6: Use the Tag that starts with 960.</p> <p>For all other subpackets: Use the Tag that starts with 951.</p>								
1-140	105, Table DIP6-IV	<p>Insert a new line for sequence 32.1 with the following values:</p> <table> <tr> <td>Seq #:</td> <td>32.1</td> </tr> <tr> <td>Field name:</td> <td>DD 250 identifier</td> </tr> <tr> <td>6C6:</td> <td>M</td> </tr> <tr> <td>Data Element Tag:</td> <td>960.SHPIDN960</td> </tr> </table> <p>For content and validation instructions see: Appendix C, DED 0003</p>	Seq #:	32.1	Field name:	DD 250 identifier	6C6:	M	Data Element Tag:	960.SHPIDN960
Seq #:	32.1									
Field name:	DD 250 identifier									
6C6:	M									
Data Element Tag:	960.SHPIDN960									
1-141	105, Table DIP6-IV	<p>Sequence 33, 6C6 column, change to read 'M'. In the Data Element Tag column, after "958.CLINUM959" and before the footnote, insert " or 960.CLINUM959".</p>								
1-142	105, Footnote 28	<p>Change the footnote to read:</p> <p>"28 For subpackets 6C1 through 6C5: If 'Contract exhibit identifier' (sequence 36) is nonblank, use the Tag that starts with 958; otherwise, use the Tag that starts with 959.</p> <p>For subpacket 6C6: Use the Tag that starts with 960."</p>								
1-143	106, Table DIP6-IV	<p>Sequence 34, 35, and 36, Seq # column, change footnote '28' to '27'.</p>								
1-144	106, Table DIP6-IV	<p>Sequence 36, 6C6 column, change to read 'M'. In the Data Element Tag column, after "958.CONEXH952" and before the footnote, insert " or 960.CONEXH952".</p>								
1-145	106, Table DIP6-IV	<p>Sequence 43, Seq # column, change to read "43^{30.1}". In the 6C6 column, change to read "O^{30.2}". In the Data Element Tag column, after "953.CDRLIN953", insert " or DIP6C6.43^{30.3}".</p>								
1-146	106, Footnote 30	<p>Change the footnote to read:</p> <p>"30 For subpackets 6C1 through 6C5: If 'Contract line item number' (sequence 33) is nonblank,</p>								

		use the Tag that starts with 958; otherwise, use the Tag that starts with 952. For subpacket 6C6: Use the Tag that starts with 960."
1-147	106, Footnotes 30.1 through 30.3 (added)	Insert new footnotes that read "30.1 Repeat the series of fields sequence 43 and sequence 61 as necessary. 30.2 Mandatory if the DD Form 250 is being used to request payment for delivery of a contract data item. 30.3 For subpackets 6C1 through 6C5: Use 953.CDRLIN953. For subpacket 6C6: Use DIP6C6.43." Change "(sequence 70)" to read "(sequence 71)". Sequence 61, Seq # column, change to read "61 ^{38.1} ". In the 6C6 column, change to read "O". In the Data Element Tag column, after "954.CDRLSB954", insert " or DIP6C6.61 ^{38.1} ".
1-148	107, Footnote 36	
1-149	108, Table DIP6-IV	
1-150	108, Table DIP6-IV	Sequence 66, Field name column, change to read "Quantity of documents (or items) to be delivered". In the 6C6 column, change to read "O". In the Data Element Tag column, change to read "960.SHPQTY960 and 960.UOMCOD960, or 962.DOCQTY962, or 964.DOCQTY964 ⁴¹ ". In the content and validation instructions column, change "Appendix C, DED 0158 and for 6c1: ... 14a and 14b." to read "For 6C1, 6C2 and 6C5: Appendix C, DED 0158. For 6c1: ... 14a and 14b. For 6C6: Appendix C, DEDs 0148 and 0054."
1-151	108, Footnote 38.1 (added)	Insert new footnote that reads "38.1 For subpackets 6C1 through 6C5: Use 954.CDRLSB954. For subpacket 6C6: Use DIP6C6.61." Add a third line to the footnote that reads: For subpacket 6C6: Use the Tags that start with 960." Sequence 72, Field name column, change to read "Data submittal/DD Form 250 status". In the 6C6 column, change to read "M". In the Data Element
1-152	108, Footnote 41	
1-153	109, Table DIP6-IV	

- 1-154 109, Table DIP6-IV
- Tag column, change to read "956.SUBSTA956 or 973.SHPSTA973^{41.1}".
- Sequence 73, Field name column, change to read "Data submittal/DD Form 250 status date". In the 6C6 column, change to read "M". In the Data Element Tag column, change to read "956.STATDT956 or 973.STATDT973^{41.1}".
- 1-155 109, Table DIP6-IV
- At the end of the table, add three new lines with the following entries:
- | | |
|-------------------|---|
| Seq #: | 123 |
| Field name: | Price of goods transferred by DD Form 250 |
| 6C6: | O |
| Data Element Tag: | 960.SHPAMT960 |
- For content and validation
instructions see: Appendix C, DED 0146
- | | |
|-------------------|---|
| Seq #: | 124 |
| Field name: | Description of goods transferred by DD Form 250 |
| 6C6: | O |
| Data Element Tag: | 960.SHPDES960 |
- For content and validation
instructions see: Appendix C, DED 0147
- | | |
|-------------------|---------------|
| Seq #: | 125 |
| Field name: | Shipping date |
| 6C6: | O |
| Data Element Tag: | 960.SHPDAT960 |
- For content and validation
instructions see: Appendix C, DED 0082
- 1-156 109, Footnote 41.1 (added)
- Insert new footnote that reads
"41.1 For subpacket 6C5: Use the Tag that starts with 956.
For subpacket 6C6: Use the Tag that starts with 973."
- 1-157 110, Para. DIP6.2.4.2.5 (added)
- Insert a new paragraph DIP6.2.4.2.5 that reads
"Subpacket 6D6. If the value of 967.DOCREV011 (sequence 10) is nonblank, then, 965.DOCREV011 has the same value."

- 1-158 110, Para. DIP6.2.4.2.6 (added) Insert a new paragraph DIP6.2.4.2.6 that reads "Subpacket 6D8. The value of document type code (251.ECPTYP251) must be 'ECP'.
- 1-159 111, Table DIP6-V Sequence 7, Data Element Tag column, change "250.ECPCAG250" to read "251.ECPCAG251" and delete "294.ECPCAG250 or 373.RFDCAG350 or".
- 1-160 111, Footnote 45 In the entry for subpacket 6D5, change (a) to read "(a) For CDCA disposition of the document as part of the document revision approval process, use the Tag that starts with 850".
- 1-161 111, Footnote 45 Subpacket 6D6, change item (a) to read "If the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 966."
- 1-162 111, Footnote 45 In the entry for subpacket 6D6, change item (b) to read "If an AA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 967."
- 1-163 112, Table DIP6-V Sequence 8, Data Element Tag column, change "250.ECPNUM250" to read "251.ECPNUM251" and delete "294.ECPNUM250 or 373.RFDNUM350 or".
- 1-164 112, Table DIP6-V Sequence 9, 6D8 column, delete the "M".
- 1-165 112, Table DIP6-V Sequence 9, Data Element Tag column, delete "250.ECPTYP250 or 294.ECPTYP250 or 373.RFDTYP350 or".
- 1-166 112, Table DIP6-V Sequence 10, Data Element Tag column, first two lines, delete "294.ECPREV251 or 373.RFDREV351 or", in the fifth line, delete "956.DOCREV011 or", and in the sixth line, after "965.DOCREV011" and before footnote 46, insert "967.DOCREV011".
- 1-167 112, Footnote 46 In the entry for subpacket 6D5, change (a) to read "(a) For CDCA disposition of the document as part of the document revision approval process, use the Tag that starts with 850".
- 1-168 112, Footnote 46 In the entry for subpacket 6D6, change "Use the Tag that starts with 965." to read "(a) if the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 965. (b) If an Application Activity for a document

		contained in the data item submittal submitted the data item, use the Tag that starts with 967."
1-169	113, Table DIP6-V	Sequence 12, Data Element Tag column, last line, change footnote "45" to "47".
1-170	113, Table DIP6-V	Sequence 14, Data Element Tag column, change to read "806.RELLIM806".
1-171	113, Footnote 47	Subpacket 6D6, change item (a) to read "If the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 966."
1-172	113, Footnote 47	Subpacket 6D6, change item (b) to read "If an AA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 967."
1-173	114, Table DIP6-V	Sequence 54, Data Element Tag column, second line, change "968.FILORG968" to read "968.RFILOR968". Change "approval status (sequence" to read "approval process 'Disposition status code' (sequence".
1-174	116, Footnote 60	
1-175	117, Table DIP6.V	At the end of the table add a new sequence number 76 with the following values: Seq #: "76" Field name: "NOR implementation timing code" 6D5: "O ^{63.1} " Data Element Tag: "309.IMPCOD309, or 863.IMPCOD863 ^{63.2} " For content and validation instructions, see: "Appendix C, DED 0176" Change "process status (sequence 66)" to read "process 'Disposition status code' (sequence 68)". Insert new footnotes 63.1 and 63.2 that read as follows: 63.1 Must be nonblank if 'disposition status code' (sequence 68) has a value of 'APV' or 'ADOPT' and the value of 'document type code' (sequence 9) is 'NOR'; otherwise must be blank. 63.2 If the value of application activity identifier' (sequence 62) is nonblank, use 863.IMPCOD863; otherwise, use 309.IMPCOD309."
1-176	117, Footnote 63	
1-177	117	

1-178 121

Insert a new para DIP6.2.6.2 as follows:
 "DIP.6.2.6.2 Constants for subpackets 6F1 through 6F4.

- a. For subpacket 6F4, if the value of sequence 10 (Add/Change/Delete action) is either 'AA' or 'DG', then the value of 033.GLAACD033 must be 'N'. If the value of sequence 10 is either 'AB' or 'AG', then the vvalue of 033.GLAACD033 must be 'Y'."

DATA INFORMATION PACKET 7

1-179 123, Table DIP7-I

Sequence 4, Data Element Tag column, change to read "302.DOCREV051".

1-180 125, Footnote15

In the first line, change "and 'Unit" to read "and 'Component unit".

1-181 126, Para. DIP7.2.1.j

In the last line, change "(sequence 14 and 15)" to read "(sequence 15 and 16)".

DATA INFORMATION PACKET 8

1-182 130, Table DIP8-I

Sequence 9, content and validation instructions column, at the end of the entry insert "and Appendix C, DED 0170".

1-183 130, Table DIP8-I

Sequence 16, M/O column, change footnote 9 to footnote 11.

1-184 130, Footnote 11

First line, change "of 'Government data rights code' is "N" or "U". For all other values of 'Government data rights code', this" to read "of 'Government rights in technical data code' (sequence 14) is "N" or "U". For all other values of sequence 14, this".

1-185 130, Footnote 12

Change "of 'Government data rights code' is" to read "of 'Government rights in technical data code' (sequence 14) is".

1-186 130, Footnote 13

First line, change "of 'Government data right code' is" to read "of 'Government rights in technical data code' (sequence 14) is".

DATA INFORMATION PACKET 9

- 1-187 133, Table DIP9-I Sequence 1, change the entries in the following columns to read as indicated:
 Field Name: Filename (identifier)
 Data Element Tag: 900.FILIDN900
 For content and validation instructions, see: Appendix C, DED 0206
- 1-188 134, Table DIP9-I Sequence 11, Data Element Tag column, change to read "902.APPLOC902".
- 1-189 134, Table DIP9-I Sequence 12, Data Element Tag column, change to read "902.LAUNCH902".
- 1-190 134, Table DIP9-I Sequence 33 Data Element Tag column, change to read "DIP9.33⁷".
- 1-191 134, Footnote 7 (added) At the bottom of the page, insert a new footnote 7 that reads: "Because this is a variable length element, at the end of the element put "//endfile".

DATA INFORMATION PACKET 10

- 1-192 135, Table DIP10-I Sequence 3, content and validation instructions column, change to read "DIP10.2.1.a The transmitted field must be 36 characters, left justified."

APPENDIX A

- 1-193 A-4, Table A-I In the entry for paragraph A.4.7.2, Type of Data column, change to read "PCA action item status".
- 1-194 A-4, Table A-I Between the entries for paragraph A.4.7.1 and A.4.7.2, insert a new row as follows:
- | <u>Column</u> | <u>Contents</u> |
|---------------------------|------------------------|
| Paragraph | A.4.7.2 |
| Type of Data | FCA action item status |
| Design Definition, NR | E |
| Design Definition, R, P-B | E |
| Design Definition, R, D-B | E |
| All other columns | blank |

APPENDIX B

- 1-195 B-10, Fig. 01GEN3 Change title of entity 010 to read: "GENERIC-DOCUMENT / 010 (from 1GEN2)".

- 1-196 B-12, Fig. 01GEN5
Change title of entity 010 to read: "GENERIC-DOCUMENT / 010 (from 1GEN2)".
- 1-197 B-15, Para. B.5.1.10.a.
Fifth and sixth lines, change "...first 30 characters... 703 or 941. The next..." to read "...first 36 characters... 703 or 941 followed by 6 blanks. The next...".
- 1-198 B-30, Para. B.5.1.43
Replace entire paragraph with the following:
"B.5.1.43 Table 047. Reserved.".
- 1-199 B-31, Para. B.5.1.45
Replace the entire paragraph with the following:
"B.5.1.45 Table 049. Reserved.".
- 1-200 B-52, Fig. 03SPEC1
Entity 205, insert "document-type-code" in the bottom portion of the box.
- 1-201 B-53, Fig. 03SPEC2
Change title of entity 110 to read: "PSPEC-APPDOC / 110".
- 1-203 B-62, Fig. 04SW3
Change title of entity 187 to read: "SWDOCREV-SWVER / 187".
- 1-204 B-62, Fig. 04SW3
Entity 175, change second line of text in the box to read "part-identifier.(part-identifier,software-generic-identifier) (FK)".
- 1-205 B-62, Fig. 04SW3
Entity 175, delete third line of text in box, which reads "part-identifier.part-identifier (FK)".
- 1-206 B-62, Fig. 04SW3
Entity 171, change second line of text in box to read "software-alphanumeric-identifier.(software-alphanumeric-identifier,software-generic-identifier) (FK)".
- 1-207 B-62, Fig. 04SW3
Entity 171, delete third line of text in the box, which reads "software-alphanumeric-identifer.software-alphanumeric-identifier (FK)".
- 1-208 B-78, Fig. 05PIN1
Entity 205, insert "document-type-code" in the bottom portion of the box.
- 1-209 B-80, Fig. 05PIN3
On the connecting line between table 231 and 232, add a 'P' next to the terminating ball at the 232 end of the line.
- 1-210 B-81, Fig. 05PIN4
Replace Figure 05PIN4, with Figure 05PIN4.1 and Figure 05PIN4.2. (See new figures and end of errata list.)
- 1-211 B-82, Fig. 05PIN5
In lower left hand corner, change "(Part 2 OF 2)" to read "(Part 3 of 3)".

1-212	B-86, Para B.5.5.4	In the list, immediately below the heavy line, insert the new line "DOCTYP200 document-type-code 0004" in the appropriate columns.
1-213	B-92, Para. B.5.5.17	In the list, delete the entire entry for FINDID219.
1-214	B-92, Para. B.5.5.18	In the list, delete the entire entry for FINDID219.
1-215	B-93, Para. B.5.5.19	In the list, delete the entire entry for FINDID219.
1-216	B-93, Para. B.5.5.19	In the list, move the heavy line from below the entry for SWIDEN170 to above the entry for SWIDEN170.
1-217	B-93, Para. B.5.5.20	In the list, after the entry for DOCREV051, insert the new line "PLSEQN224 document-parts-list-entry-sequence-identifier 0259 FK" in the appropriate columns.
1-218	B-94, Para. B.5.5.21	In the list, move the entry for FINDID219 to immediately after the entry for DOCTYP010.
1-219	B-94, Para. B.5.5.22	In the list, delete the entire entry for FINDID219.
1-220	B-95, Para. B.5.5.23	In the list, delete the entire entry for FINDID219.
1-221	B-95, Para. B.5.5.23	In the list for table 226, immediately after the entry for NOTNUM080 (and above the heavy line), insert the following new entry in the appropriate columns: "PLSEQN224 document-parts-list-entry-sequence-identifier 0259 FK"
1-222	B-97, Para. B.5.5.30	First line, change "(ASSY-COMPIN)" to read "(ASSY-COMPPIN)".
1-223	B-99, Para. B.5.5.33	First line, change "(COMPIN-EFF)" to read "(COMPPIN-EFF)".
1-224	B-108, Fig. 06ECP1	Entity 261, move the entries for file-creation-date and file-creation-time to immediately after the entry for file-identifier (above the center line).
1-225	B-108, Fig. 06ECP1	Entity 295, change the last line to read "ecp-revision (FK) (AK1)".
1-226	B-109, Fig. 06ECP2	Entity 270, change the fourth line to read "document-generic-revision FK".
1-227	B-109, Fig. 06ECP2	Entity 270, delete the seventh line in box, which reads "document-generic-revision (FK)".
1-228	B-109, Fig. 06ECP2	Entity 288, change first line in box to read "document-source-organization-identifier.(document-source-entity-identifier,document-source-organization-identifier) (FK)".

- 1-229 B-109, Fig. 06ECP2 Entity 288, delete the last line of text in the box, which reads "document-source-organization-identifier (FK)".
- 1-230 B-110, Fig. 06ECP3 Entity 260, add new eighth line (just before "ship-identifier") which reads "geographic-place-identifier". Second and third lines, change "... (PECPFG250) must ... sequence-code (ECPSEQ250) must ..." to read "... (PECPFG251) must ... sequence-code (ECPSEQ251) must ...".
- 1-231 B-113, Para. B.5.6.2.a First line, change "(APPRECP-COMPIN)" to read "(APPRECP-COMPPIN)".
- 1-232 B-117, Para. B.5.6.7 First and second lines, change "(APPRECPREV-CONMOD)" to read "(APPRECP-CONMOD)".
- 1-233 B-132, Para. B.5.6.30 In the list, move the entry (entire line) for ECPREV251 to immediately after the heavy line.
- 1-234 B-133, Para. B.5.6.30 In the list, move the entry (entire line) for SWIDEN170 to immediately after the entry for STREFF293.
- 1-235 B-133, Para. B.5.6.31 First line, change "(ECPREVSTAT)" to read "(ECPREV-STAT)".
- 1-236 B-134, Para. B.5.6.32 Fifth line, change "Table 850, and" to read "Table 850 (where the value of document-type-code in Table 850 is 'ECP'), and".
- 1-237 B-134, Para. B.5.6.32 Third line, change "... must be 'APP'. Although..." to read "...must be 'APV'. Although...".
- 1-238 B-134, Para. B.5.6.33 First line, change "... cannot be 'APP' unless..." to read "...cannot be 'APV' unless...".
- 1-239 B-135, Para. B.5.6.33.a Entity 900, in the second line of text in the box, insert a hyphen between "file-orginator-office" and "address".
- 1-240 B-138, Fig. 07NOR2 Entity 314, in the sixth line of text in the box, insert a hyphen between "file-orginator-office" and "address". Replace Figure 07NOR5, with Figure 07NOR5.1 and Figure 07NOR5.2. (See new figures and end of errata list.)
- 1-241 B-138, Fig. 07NOR2 First and second lines, change "(NORREV-DWGREV)" to read "(NORREV-PICDWGREV)".
- 1-242 B-141, Fig. 07NOR5 First line, change "(NORREVSTAT)" to "(NORREV-STAT)".
- 1-243 B-145, Para. B.5.7.7
- 1-244 B-146, Para. B.5.7.9

- 1-245 B-146, Para. B.5.7.9
 Fifth line, change "Table 850, and" to read "Table 850 (where the value of document-type-code in Table 850 is 'NOR'), and".
- 1-246 B-150, B.5.7.12.c
 First two lines, change "document-revision-identifier (DOCREV011) ... instance of document-revision-identifier (DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV051) ... instance of document-alphanumeric-revision-identifier (DOCREV051)".
- 1-247 B-151, B.5.7.13.c
 First two lines, change "document-revision-identifier (DOCREV011) ... instance of document-revision-identifier (DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV051) ... instance of document-alphanumeric-revision-identifier (DOCREV051)".
- 1-248 B-151, B.5.7.14.c
 First two lines, change "document-revision-identifier (DOCREV011) ... instance of document-revision-identifier (DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV051) ... instance of document-alphanumeric-revision-identifier (DOCREV051)".
- 1-249 B-152, B.5.7.15.a
 Last line, change "(NORREV251)" to read "(NORREV301)".
- 1-250 B-154, Para. B.5.7.17
 In the list, move the entire entry for FINDID315 to immediately below the heavy line.
- 1-251 B-155, Para. B.5.7.19.b
 Third and fourth lines, delete "parts-list-document-item-identifier (FINDID315),".
- 1-252 B-155, Para. B.5.7.19
 In the list, delete the entire entry for FINDID315.
- 1-253 B-156, Para. B.5.7.20.a
 Tthird line, delete "parts-list-document-item-identifier (FINDID315),".
- 1-254 B-156, Para. B.5.7.20
 In the list, delete the entire entry for FINDID315.
- 1-255 B-156, Para. B.5.7.21.a
 Third line, delete "parts-list-document-item-identifier (FINDID315),".
- 1-256 B-156, Para. B.5.7.21
 In the list, delete the entire entry for FINDID315.
- 1-257 B-157, Para. B.5.7.22.a
 Third line, delete "parts-list-document-item-identifier (FINDID315),".
- 1-258 B-157, Para. B.5.7.22
 In the list, delete the entire entry for FINDID315.
- 1-259 B-157, Para. B.5.7.23.a
 Third line, delete "parts-list-document-item-identifier (FINDID315),".
- 1-260 B-158, Para. B.5.7.23
 In the list, delete the entire entry for FINDID315.

- 1-261 B-158, Para. B.5.7.23 In the list, before the entry for NORCAG300, insert the new lines: "ASSYNO316 assembly-engineering-drawing-document-alphanumeric-identifier 0003 FK" and "DESCAG050 design-enterprise-defense-logistics--assigned-identification-code 0001 FK".
- 1-262 B-158, Para. B.5.7.24 In the list, move the entire entry for CINOMN690 to immediately following the entry for REFDES323.
- 1-263 B-158 & B-159, Para. B.5.7.25.a Fourth and fifth lines, delete "parts-list-document-item-identifier (FINDID315)".
- 1-264 B-159, Para. B.5.7.25 In the list, change the entry which reads "DWGNUM050 engineering-drawing..." to read "ASSYNO316 assembly-engineering-drawing...".
- 1-265 B-159, Para. B.5.7.25 In the list, delete the entire entry for FINDID315.
- 1-266 B-159, Para. B.5.7.25 In the list, immediately after the entry for NORTYP300 (above the heavy line), insert the following new entry in the appropriate columns: "PLSEQN316 document-parts-list-entry-sequence-identifier 0259 FK".
- 1-267 B-159. Para. B.5.7.27 First and second lines, change "(NOR-DWGFDNOTE)" to read "(NOR-DWGPLNOTE)"
- 1-268 B-160, Para. B.5.7.27.a Sixth line, change "parts-list-document-item-identifier (FINDID315)" to read "document-parts-list-entry-sequence-identifier (PLSEQN316)".
- 1-269 B-160, Para. B.5.7.27.b (added) Insert a new paragraph that reads "b. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 325 and attribute assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316) inherited from Table 316 must both have the same value. Therefore, they merge and assume the identity assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316)."
- 1-270 B-160, Para. B.5.7.27 In the list, change the entry which reads "DWGNUM050 engineering-drawing..." to read "ASSYNO316 assembly-engineering-drawing...".
- 1-271 B-160, Para. B.5.7.27 In the list, delete the entire entry for FINDID315.
- 1-272 B-160, Para. B.5.7.27 In the list, immediately after the entry for NOTNUM325 (and before the heavy line), insert the following new entry in the appropriate columns:

- 1-273 B-173, Para. B.5.10.8
 "PLSEQN316 document-parts-list-entry-sequence-identifier 0259 FK".
- 1-274 B-180, Para. B.5.10.22
 In the list, after the entry for DOCIDN010, insert the new line: "DOCREV011 document-generic-revision-identifier 0243 FK" in the appropriate columns.
- 1-275 B-180, Para. B.5.10.22
 First line, change "(RFDREVSTAT)" to read "(RFDREV-STAT)".
- 1-276 B-185, Fig. 11STDS2
 Fourth line, change "Table 850, and" to read "Table 850 (where the value of document-type-code in Table 850 is 'RFD'), and".
- 1-277 B-185, Fig. 11STDS2
 Entity 409, change the title to read "USGOV-NONDEF-STDDOC / 409 (de facto child of 035)"
- 1-278 B-187, Fig. 11STDS4
 Entity 406, change the title to read "NONUS-NONGOVT-STDDOC / 406 (de facto child of 038)"
- 1-279 B-187, Fig. 11STDS4
 Entity 423, delete the third line of text in the box, which reads "part-identifie".
- 1-280 B-187, Fig. 11STDS4
 Entity 423, change the fourth line of text in the box (which reads "rdocument-generic-revision") to read "document-generic-revision (FK)"
- 1-281 B-187, Fig. 11STDS4
 Entity 423, delete the seventh line of text in the box, which reads "document-generic-revision (FK)".
- 1-282 B-187, Fig. 11STDS4
 Entity 422, change first line of text in the box to read: "design-organization-code.(design-organization-code,document-source-organization-identifier) (FK) (AK1)".
- 1-283 B-188, Fig. 11STDS5
 Entity 422, change sixth line of text in the box to read: "document-type-code (FK) (AK1)".
- 1-284 B-188, Fig. 11STDS5
 Entity 205, insert "document-type-code" in the bottom portion of the box.
- 1-285 B-195, Para. B.5.11.18
 Entity 435, change the sixth line of text in the box to read: "document-type-code (FK) (AK1)"
- 1-286 B-195, Para. B.5.11.18
 In the list, move the entry (entire line) for DOCNUM020 to immediately after the heavy line.
- 1-287 B-195, Para. B.5.11.18
 In the list, in the entry for DOCTYP010, change the Key column to read "FK, AK1".
- 1-288 B-198, Para. B.5.11.26
 In the list, move the entry (entire line) for DOCTYP010 to immediately before the entry for MATSTA422.
- In the list, move the entry (entire line) for DOCNUM020 to immediately after the heavy line

- 1-289 B-198, Para. B.5.11.26 In the list, in the entry for DOCTYP010, change the Key column to read "FK, AK1"
- 1-290 B-198, Para. B.5.11.26 In the list, move the entry (entire line) for DOCTYP010 to immediately before the entry for MATSTA435.
- 1-291 B-200, Para. B.5.11.31 Second line, change "(COMSTDDOCREV)" to read "(COMSTDNUMDOCREV)"
- 1-292 B-202, Fig. 12MOD1 In entity 461, change the title to read "MODINST-TM / 461".
- 1-293 B-203, Fig. 12MOD2 Replace Figure 12MOD2 with Figure 12MOD2.1.
(See new figures and end of errata list.)
- 1-294 B-206, Fig. 12MOD5 Replace Figure 12MOD5 with Figure 12MOD5.1.
(See new figures and end of errata list.)
- 1-295 B-212, Para. B.5.12.20 Replace para B.5.12.20 with new para. B.5.12.20 that reads: "Table 473, Field change instruction identification (FLDCHG). This table is a subcategory of DOD-MODINST/462 for the case where the value of the modification-instruction-document-subsidiary-type-code (MINSUB462) in Table 462 is 'FLDCHG'. It contains the unique and primary identification of Field Change Instructions as defined in MIL-STD-2039(SH).

Code	Data Element Title	DED	Key
MINNUM462	modification-instruction-document-alphanumeric-identifier	0003	FK
MINTYP460	modificaton-instruction-document-type-code	0004	FK

		SRCDOD462	united-states-defense-department-document-source-enterprise-acronym-identification-code	0002	FK
1-296	B-213, Para. B.5.12.22				
1-297	B-213, Para. B.5.12.23				
1-298	B-213, Para. B.5.12.23				
1-299	B-213, Para. B.5.12.23				
1-300	B-213,Para. B.5.12.23				
1-301	B-214, Para. B5.12.24				
1-302	B-214, Para. B.5.12.25				
1-303	B-212, Para. B.5.12.21 through B.5.12.26				
1-304	B-223, Para. B.5.13.10				
		In the list for Table 491, move the entry (entire line) for BASNUM500 from immediately below the heavy line to immediately before the entry for DESENT210. In the list for Table 492, immediately before the entry for DESENT210, insert the new line: "BASNUM500 product--tracking-base--identifier 0056 FK" in the appropriate columns.			
		In the list for Table 492, immediately after the entry for KITIDN490, insert the new line: "MFRCAG515 manufacturer-enterprise-defense-logistics--assigned-identification-code 0001 FK" in the appropriate columns.			
		In the list for Table 492, move the entries for MINIDN460, MINSRC460, and MINTYP460 (three entire lines) to immediately after the heavy line.			
		In the list for Table 492, immediately after the entry for PARNUM210, insert the two new lines: "STREFF491 product-starting-effectivity-sequential-tracking-identifier 0058 FK" and "TRKTYP515 product-change-effectivity-tracking-type-code 0057 FK" in the appropriate columns.			
		In the list for Table 493, move the entry (entire line) for ECPREV251 to immediately after the heavy line.			
		In the list for Table 494, move the entry (entire line) for BASNUM500 to immediately before the entry for DESENT200.			
		Renumber paragraphs B.5.12.21 through B.5.12.26 as B.5.12.22 through B.5.12.27, respectively and insert new para B.5.12.21 that reads as follows: "B.5.12.21 <u>Tables 474 through 489</u> . Reserved.".			
		Second line, change "(SPEC-CIBASE)" to read "(PSPEC-CIBASE)"			

- | | | |
|-------|-------------------------|--|
| 1-305 | B-227, Para. B.5.13.21 | In the list, in the entry for DESENT210, change the Key to read "FK, AK1". |
| 1-306 | B-227, Para. B.5.13.21 | In the list, in the entry for MFRCAG515, change the Key to read "FK, AK1". |
| 1-307 | B-227, Para. B.5.13.21 | In the list, in the entry for PARNUM210, change the Key to read "FK, AK1". |
| 1-308 | B-227, Para. B.5.13.21 | In the list, in the entry for MSNNUM516, change the Key to read "FK, AK1, O". |
| 1-309 | B-241, Para. B.5.14.7 | In the list, move the entries for CTMIDN556 and CTMSRC556 (two complete lines) to immediately after the heavy line. |
| 1-310 | B-241, Para. B.5.14.7 | In the list, move the entry for TMNTYP550 (entire line) to immediately after the entry for CTMSRC556 (below the heavy line). |
| 1-311 | B-242, Para. B.5.14.8 | First line, change "(ARMY-TM)" to read "(USATM)". |
| 1-312 | B-242, Para. B.5.14.9 | First line, change "(MARINE-TM)" to read "(USMCTM)". |
| 1-313 | B-245, Para. B.5.14.19 | In the list, change "RTMIDN610" to read "RTMIDN571". |
| 1-314 | B-245, Para. B.5.14.19 | In the list, immediately after the heavy line, insert the new line: "DOCTYP010 document-type-code 0004 FK" in the appropriate columns. |
| 1-315 | B-246, Para. B.5.14.21 | Second line, change "(DODTMSUPSET-TOPS)" to read "(DODTMSUPPKG-TOPS)". |
| 1-316 | B-247, Para. B.5.15.4.a | Third line, change "(DOCNUM554)" to read "(DOCNUM552)". |
| 1-317 | B-248, Fig. 15SUP1 | Entity 615, change the title to read "ECP-TMCHG / 615". |
| 1-318 | B-256, Para. B.5.15.8 | First line, change "(DOD-TMTPSUP)" to read "(DOD-TOPS)". |
| 1-319 | B-259, Para. B.5.15.12 | In the list, move the entry (entire line) for PROGNM691 to immediately after the entry for ENTIDN002. |
| 1-320 | B-260, Para. B.5.15.14 | First line, change "(SCN)" to read "(DOD-SCN)". |
| 1-321 | B-264, Fig. 17PAN1 | On the connecting line between entity 250 and entity 671, insert "Z" beside the solid dot. |
| 1-322 | B-264, Fig. 17PAN1 | Entity 671, change the third line to read "ecp-cage-code (FK) (AK1)". |

- 1-323 B-264, Fig. 17PAN1
 Entity 671, change the fourth line to read "ecp-alphanumeric-identifier (FK) (AK1)".
- 1-324 B-264, Fig. 17PAN1
 Entity 671, change the fifth line to read "ECP (FK) (AK1)".
- 1-325 B-264, Fig. 17PAN1
 On the connecting line between entity 350 and entity 672, insert "Z" beside the solid dot.
- 1-326 B-264, Fig. 17PAN1
 Entity 672, change the third line to read "rfd-cage-code (FK) (AK1)".
- 1-327 B-264, Fig. 17PAN1
 Entity 672, change the fourth line to read "rfd-alphanumeric-identifier (FK) (AK1)".
- 1-328 B-264, Fig. 17PAN1
 Entity 672, change the fifth line to read "RFD (FK) (AK1)".
- 1-329 B-267, Fig. 18AUD1
 Entity 679, move the line which reads "document-reference-citation" to immediately after the line which reads "contract-modification (FK)".
- 1-330 B-268, Para. B.5.18.4
 Change paragraph to read: "Table 678, Audit action item status (AUDAGENSTAT)". This table provides the status of each action which results from a configuration management audit.".
- 1-331 B-270, Para. B.5.19.2
 First line, change "(SYSTEM-PROGRAM)" to read "(SYSTEM)".
- 1-332 B-270, Para. B.5.19.4
 First line, change "(CI-DESG)" to read "(CI-DESIG)".
- 1-333 B-284, Para. B.5.20.10
 First line, change "(REPREV-OOREVIEWER)" to read "(OO-REVIEWER)".
- 1-334 B-285, Para. B.5.20.11
 First and second lines, change "(REPREV-OOREDLINE)" to read "(OO-REDLINE)".
- 1-335 B-287, Para. B.5.21.1
 First line, change "(DOCREVSTAT)" to read "(DOCREV-STAT)".
- 1-336 B-291, Figure 22REV4
 Entity 862, change the fifth line from "document-revision" to read "document-generic-revision".
- 1-337 B-291, Figure 22REV4
 Entity 866, change the fifth line from "document-revision" to read "document-generic-revision".
- 1-338 B-291, Figure 22REV4
 Entity 867, change the fourteenth line from "document-revision" to read "document-generic-revision".
- 1-339 B-294, Para. B.5.21.6
 In the list, move the entry (entire line) for SRCIDN010 to immediately after the entry for REVSTA850.
- 1-340 B-296, Para. B.5.21.11
 First line, change "(DOCREV-AASTAT)" to read "(AA-DOCSTAT)".

- 1-341 B-297, Para. B.5.21.13
 Second line, change "(DOCREV-AAAPP)" to read "(DOCREV-AAADOPT)".
- 1-342 B-298, Para. B.5.21.16
 Second line, change "(AADOCSSUB-AAREVIEWER)" to read "(AA-REVIEWER)".
- 1-343 B-299, Para. B.5.21.17
 Second line, change "(AADOSUB-AAREDLINE)" to read "(AA-REDLINE)".
- 1-344 B-311, Figure 23FILE1
 Entity 900, delete the entry that reads "file-name".
- 1-345 B-311, Figure 23FILE1
 Entity 943, change the title to read "STAFF/943 (from 25ADD1)"
- 1-346 B-312, Para. B.5.22.1
 In the list move entry (entire line) for SWIDEN170 from before the heavy line to before the entry for SWSORC170.
- 1-347 B-313, Para. B.5.22.1
 In the list, delete the entire entry for FILNAM900.
- 1-348 B-313, Para. B.5.22.2
 In the list after the entry for FILADD900, insert the new line: "FILDAT900 electronic-document-file-creation-date 0082 FK" in the appropriate columns.
- 1-349 B-313, Para. B.5.22.2
 In the list after the entry for FILORG900 and before the heavy line, insert the new line: "FILTIM900 electronic-document-file-creation-time 0160 FK" in the appropriate columns.
- 1-350 B-325, Para. B.5.23.18
 In the list, after the heavy line, insert the new line "PRDTYP927 product-type-code 0034" in the appropriate columns.
- 1-351 B-330, Figure 26CON1
 On the horizontal portion of the connecting line between Table 976 and 977, insert "C".
- 1-352 B-330, Figure 26CON1
 On the line connecting Table 977 and table 950, delete the diamond.
- 1-353 B-331, Figure 26CON2
 Replace Figure 26CON2 with Figure 26CON2.1.
 (See new figures and end of errata list.)
- 1-354 B-334, Figure 26CON5
 Entity 863, change the fourth line from "document-revision" to read "document-generic-revision".
- 1-355 B-334, Figure 26CON5
 Entity 966, change the title to read "REP-CDCASUBPKG / 966".
- 1-356 B-334, Figure 26CON5
 Entity 967, change the tenth line from "document-revision" to read "document-generic-revision".
- 1-357 B-335, Figure 26CON6
 Entity 965, change the last line from "document-revision" to read "document-generic-revision".
- 1-358 B-343, Para. B.5.25.11
 In the list for Table 960, delete the entire entry for SHPSTA960.
- 1-359 B-349, Para. B.5.25.24
 Change to read "Table 974. Reserved."

Code	Data Element Title	DE D	Ke y
SHPSTA973	shipping-document-process-	0021	K

	disposition-status-code		
CONIDN950	contract-document-identifier	0015	FK
SHPIDN960	shipping-document-alphanumeric-identifier	0003	FK
STADAT973	shipping-document-process-disposition-status-date	0082	

APPENDIX C

- | | | |
|-------|---------------|---|
| 1-362 | C-4, DED 0001 | In design-enterprise-defense-logistics--assigned-identification-code, sixth line, after "321," insert "322,". |
| 1-363 | C-5, DED 0001 | In manufacturer-enterprise-defense-logistics--assigned-identification-code, third line, after "491," insert "492,". |

1-364	C-8, DED 0002	After the entry for UL, insert the following new line in the appropriate columns: "UN United Nations".
1-365	C-9, DED 0002	In international-document-source-enterprise-acronym-identificaton-code, last line of the second subparagraph, after "NATO", insert "UN".
1-366	C-9, DED 0002	In international-enterprise-acronym-identificaton-code, last line of the second subparagraph, after "NATO", insert "UN".
1-367	C-10, DED 0002	In united-states-defense-department-document-source-enterprise-acronym-identification-code, fourth line, after "472," insert "473,".
1-368	C-12, DED 0003	In assembly-engineering-drawing-document-alphanumeric-identifier, fifth line, after "321" insert ", 322".
1-369	C-14, DED 0003	In modification-instruction-document-alphanumeric-identifier, third line, after "472" insert ", 473".
1-370	C-15, DED 0003	In shipping-document-alphanumeric-identifier, last line, change "960." to "960, 973."
1-371	C-16, DED 0004	In document-type-code, third line, change "047, 048, 049." to read "048,".
1-372	C-16, DED 0004	In document-type-code, fifth line, insert "205," after "185,".
1-373	C-16, DED 0004	In document-type-code, eighth line, after "563," insert "571,".
1-374	C-20, DED 0004	In modifacaton-instruction-document-type-code, second line, after "472," insert "473,".
1-375	C-22, DED 0008	In document-name, third line, change "047, 048, 049." to read "048.".
1-376	C-27, DED 0014	Fourth line of the definition, change "...DODD 5230.9.)..." to read "...DODD 5230.9, Public Law 98-94 Sect 1217.)...".
1-377	C-28, DED 0015	In contract-document-identifier, last line, change "972." to "972, 973."
1-378	C-29, DED 0016	Third line of the definition, change "...DODD 5230.9.)..." to read "...DODD 5230.9, Public Law 98-94 Sect 1217.)...".
1-379	C-30, DED 0019	In product-quantity, change the Type to read 'FXPT'.
1-380	C-34, DED 0021	In shipping-document-process-disposition-status-code, in the last line, change "960" to "973".

1-381	C-36, DED 0027	Fourth and fifth lines, change "219, 220, 221, 222, 224, 225, 226, 315, 316, 318, 319, 320, 321, 322, 323, 324, 326." to read "219, 224, 315, 316, 323, 324, 326."
1-382	C-40, DED 0034	At the end of the first paragraph, change "914." to read "914, 927."
1-383	C-47, DED 0044	In document-distribution-controller-enterprise-office-name, second line of the definition, change "...information. This..." to read "...information. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This...".
1-384	C-51, DED 0052	In document-distribution-controller-enterprise-identifier, first line of the definition, change "...document. This..." to read "...document. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This...".
1-385	C-54, DED 0056	In product--tracking-base--identifier, fourth line, after "491," insert "492,".
1-386	C-54, DED 0057	In product-change-effectivity-tracking-type-code, fourth line, after "491," insert "492,".
1-387	C-54, DED 0058	In product-starting-effectivity-sequential-tracking-identifier, fourth line, after "491," insert "492,".
1-388	C-57, DED 0068	In human-family-name, change the size to 20.
1-389	C-65, DED 0082	In document-distribution-restriction-determination-date, second line of the definition, change "...document. This..." to read "...document. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This...".
1-390	C-66, DED 0082	In electronic-document-file-creation-date, second line, after "900," insert "901,".
1-391	C-69, DED 0082	Before the entry for technical-document-government-data-rights-expiration-date, insert the following new entry: "shipping-document-process-disposition-status-date The date on which the shipping document achieved a particular status in the shipping

		document disposition process. This DED is used in the following Table(s): 973."
1-392	C-75, DED 0096	In document-source-organization-identifier, last line, delete "047,".
1-393	C-78, DED 0108	First line of the definition, delete the second period after "specification".
1-394	C-88, DED 0120	Second line of the definition, change "...contract document. This number..." to read "...contract document. For the initial issue of a contract, enter a hyphen (-); otherwise, this number...".
1-395	C-95, DED 0146	change "FXP" to read "FXPT" T"
1-396	C-98, DED 0160	In the entry for {}-time , change the first line to read "0160 *{}-time". In the second and third lines change "HH is hours, MM is minutes, and SS is seconds based on Greenwich Mean Time." to read "HH is hours (00-23), MM is minutes (00-59), and SS is seconds (00-59) based on Greenwich Mean Time. (Source of requirements: DDRS generic element 16.)".
1-397	C-98, DED 0160	In electronic-document-file-creation-time, second line, after "900," insert "901,".
1-398	C-102, DED 0170	In commercial-document-source-enterprise-name, second line, delete "049,".
1-399	C-103, DED 0172	Change the Type to read 'FXPT'.
1-400	C-108, DED 0184	Change the Type to read 'FXPT'.
1-401	C-115, DED 0200	Change the Type to read 'FXPT'.
1-402	C-119, DED 0211	Replace the entire entry with "Reserved".
1-403	C-127, DED 0239	In document-current-change-control-authority-identifier, change the size to read "219".
1-404	C-129, DED 0243	In document-generic-revision-identifier, fifth & sixth lines, delete "047, 049,".
1-405	C-129, DED 0243	In tdocument-generic-revision-identifier, sixth line, after "352," insert "357,".
1-406	C-134, DED 0259	Third and fourth lines, change "222, 224, ... 322." to read "222, 223, 224, ... 322, 324, 326."

APPENDIX D

1-407	D-4, Para. D.5.1	In assembly-engineering-drawing-document-alphanumeric-identifier, Table.Field column, after "321.ASSYNO316" insert ", 322.ASSYNO316".
1-408	D-9, Para. D.5.1	In commercial-document-source-enterprise-name, Table.Field column, delete "049.SRCCOM048,".
1-409	D-16, Para D.5.1	In contract-document-identifier, Table.Field or DED Title column, at the end of the entry, insert ", 973.CONIDN973".
1-410	D-24, Para D.5.1	Change the entry for "dd250-status" to read "dd250-status-code"
1-411	D-24, Para D.5.1	After the entry for "dd250-status-code" insert the following new entry in the appropriate columns: "dd250-status-date 0082 alias for: shipping-document-process-disposition-status-date"
1-412	D-29, Para D.5.1	In document-name, Table.Field column, change "047.DOCTIT040, 048.DOCTIT040, 049.DOCTIT040" to read "048.DOCTIT040".
1-413	D-31, Para. D.5.1	Delete the entire entry for document-file-name.
1-414	D-31, Para. D.5.1	In document-parts-list-entry-sequence-identifier, Table.Field column, second line, insert "223.PLSEQN224," immediately after "222.PLSEQN224,"; insert ", 324.PLSEQN316, 326.PLSEQN316" immediately after "322.PLSEQN316".
1-415	D-36, Para. D.5.1	In document-source-organization-identifier, Table.Field column, delete "047.SRCORG046,".
1-416	D-39, Para. D.5.1	In electronic-document-file-creation-date, Table.Field column, after "900.FILDAT900," insert "901.FILDAT900,".
1-417	D-39, Para. D.5.1	In electronic-document-file-creation-time, Table.Field column, after "900.FILTIM900," insert "901.FILTIM900,".
1-418	D-45, Para. D.5.1	Delete the entire entry for file-name.
1-419	D-49, Para. D.5.1	In manufacturer-enterprise-defense-logistics--assigned-identification-code, Table.Field column, after "491.MFRCAG515," insert "492.MFRCAG515,".
1-420	D-53, Para. D.5.1	In modification-instruction-document-alphanumeric-identifier, Table.Field column, after "472.MINNUM462" insert ", 473.MINNUM462".

- 1-421 D-53, Para. D.5.1
In modifacaton-instruction-document-type-code, Table.Field column, after "472.MINTYP460," insert "473.MINTYP460,".
- 1-422 D-58, Para. D.5.1
In parts-list-document-item-identifier, Table.Field column, change "219.FINDID219, 220.FINDID219, 221.FINDID219, 222.FINDID219, 224.FINDID219, 226.FINDID219, 315.FINDID219, 316.FINDID315, 318.FINDID315, 319.FINDID315, 320.FINDID315, 321.FINDID315, 322.FINDID315, 323.FINDID315, 324.FINDID315, 326.FINDID315." to read "219.FINDID219, 224.FINDID219, 315.FINDID219, 316.FINDID315, 323.FINDID315, 324.FINDID315, 326.FINDID315." .
- 1-423 D-62, Para. D.5.1
In product--tracking-base--identifier, Table.Field column, after "491.BASNUM500," insert "492.BASNUM500,".
- 1-424 D-63, Para. D.5.1
In product-change-effectivity-tracking-type-code, Table.Field column, after "491.TRKTYP515," insert "492.TRKTYP515,".
- 1-425 D-64, Para. D.5.1
In product-starting-effectivity-sequential-tracking-identifier, Table.Field column, after "491.STREFF491," insert "492.STREFF491,".
- 1-426 D-65, Para D.5.1
In product-type-code, Table.Field column, add ", 927.PRDTYPE927" at the end of the entry.
- 1-427 D-76, Para D.5.1
In shipping-document-alphanumeric-identifier, Table.Field, or DED Title column, at the end of the entry, insert ", 973.SHPIDN973".
- 1-428 D-76, Para D.5.1
In shipping-document-process-disposition-status-code, Table.Field or DED Title column, change to read "973.SHPSTA973".
- 1-429 D-76, Para D.5.1
After the entry for shipping-document-process-disposition-status-code, insert the following new entry in the appropriate columns: "shipping-document-process-disposition-status-date 0082 973.STATDT973".
- 1-430 D-89, Para. D.5.1
In united-states-defense-department-document-source-enterprise-acronym-identification-code, Table.Field column, after "472.SRCDDOD462," insert "473.SRCDDOD462,".

1-431	D-91, Para. D.5.1.2	In the list, after "321.DESCAG050," insert "322.DESCAG050,".
1-432	D-92, Para. D.5.1.5	In the list, in the second and third lines, delete "047.DOCREV011, 049.DOCREV011,".
1-433	D-92, Para. D.5.1.5	In the list, after "352.DOCREV011" insert "357.DOCREV011,".
1-434	D-93, Para. D.5.1.7	In the list, change "047.DOCTYP010, 048.DOCTYP010, 049.DOCTYP010" to read "048.DOCTTP010".
1-435	D-93, Para. D.5.1.7	In the list, insert "205.DOCTYP205," immediately after "185.DOCTYP010,".
1-436	D-93, Para. D.5.1.7	In document-type-code, Table.Field column, after "563.DOCTYP010," insert "571.DOCTYP010,".
1-437	D-101, Para. D.5.2	Immediately after the entry for DOCTYP010, insert the new entry "DOCTYP205 0004 document-type-code" in the appropriate columns.
1-438	D-103, Para. D.5.2	Delete the entire entry for FILNAM900.
1-439	D-107, Para. D.5.2	Immediately after the entry for PRDTYP914, insert the new line "PRDTYP927 0034 product-type-code" in the appropriate columns.
1-440	D-113, Para D.5.2	Change the entry for "SHPSTA960" to read "SHPSTA973".
1-441	D-115, Para D.5.2	After the entry for STATDT956, insert the following new line in the appropriate columns: "STATDT973 0082 shipping-document-process-disposition-status-date".

CONCLUDING MATERIAL

1-442	137, Concluding Material	Under the listing for Custodians, Change the Air Force quantity to "10".
1-443	137, Concluding Material	Under the listing for Review Activities, in the entry for Air Force, after "13,", insert "16,".

FIGURES

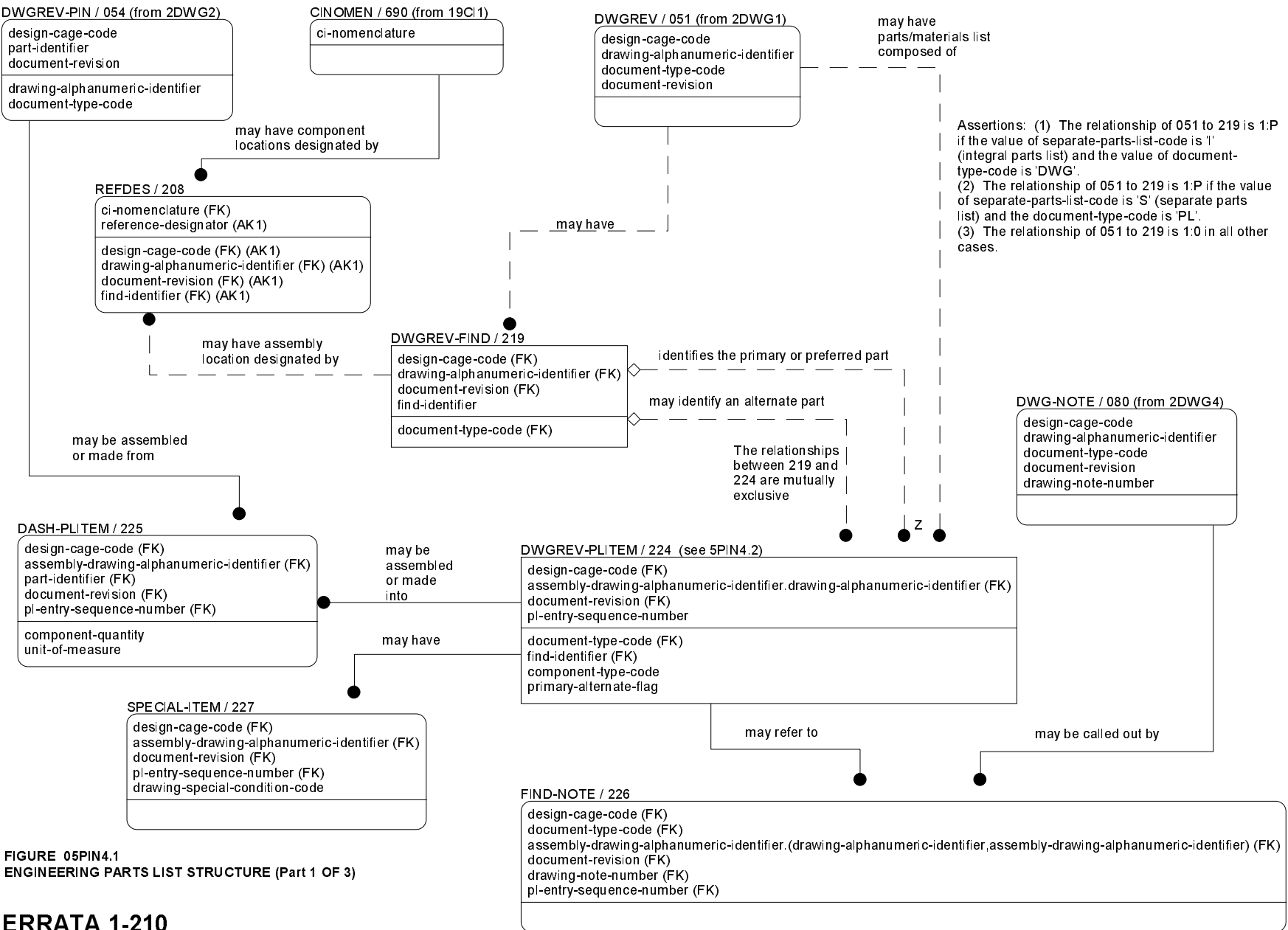


FIGURE 05PIN4.1
ENGINEERING PARTS LIST STRUCTURE (Part 1 OF 3)

ERRATA 1-210

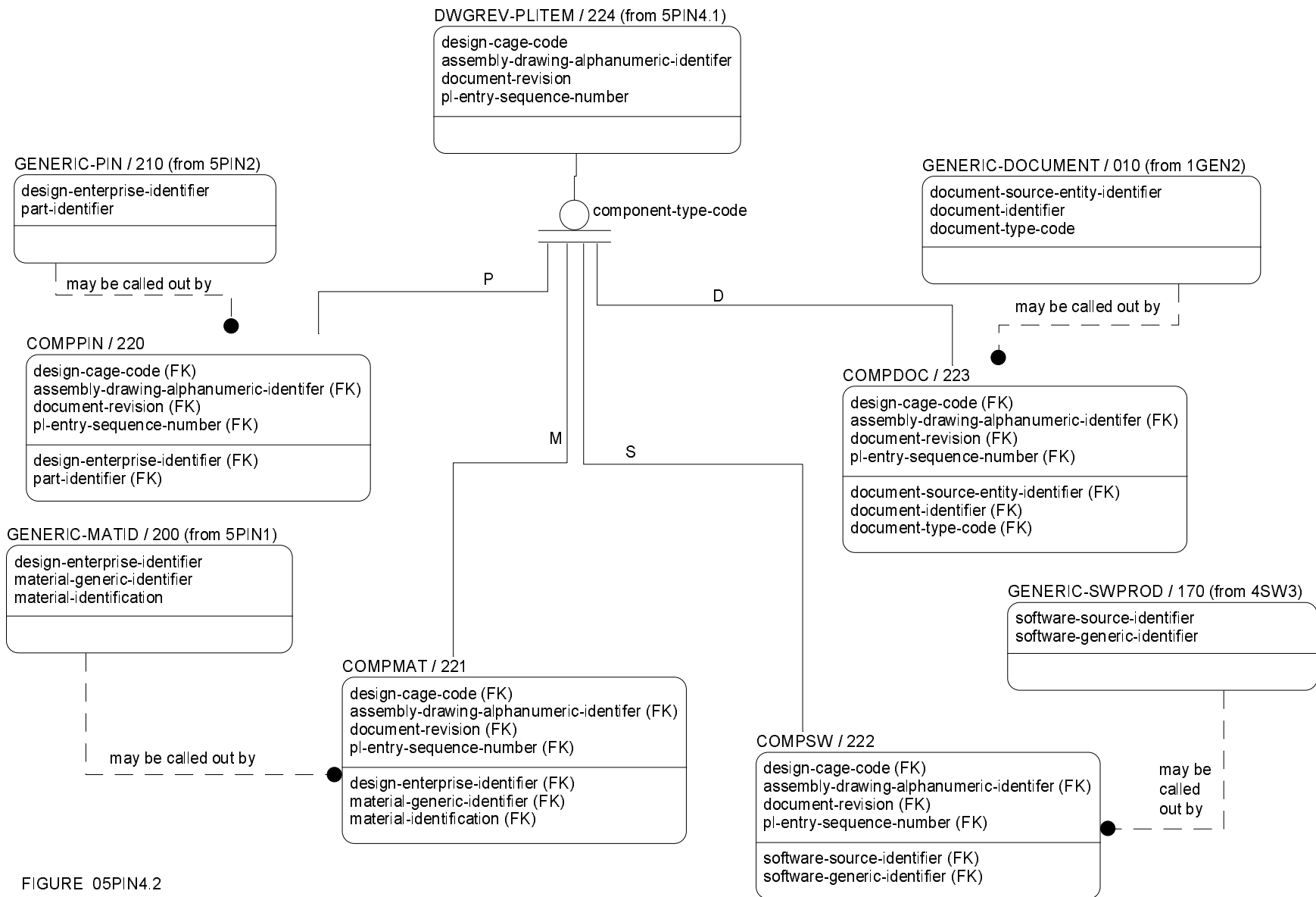


FIGURE 05PIN4.2
ENGINEERING PARTS LIST STRUCTURE (Part 2 OF 3)

ERRATA 1-210

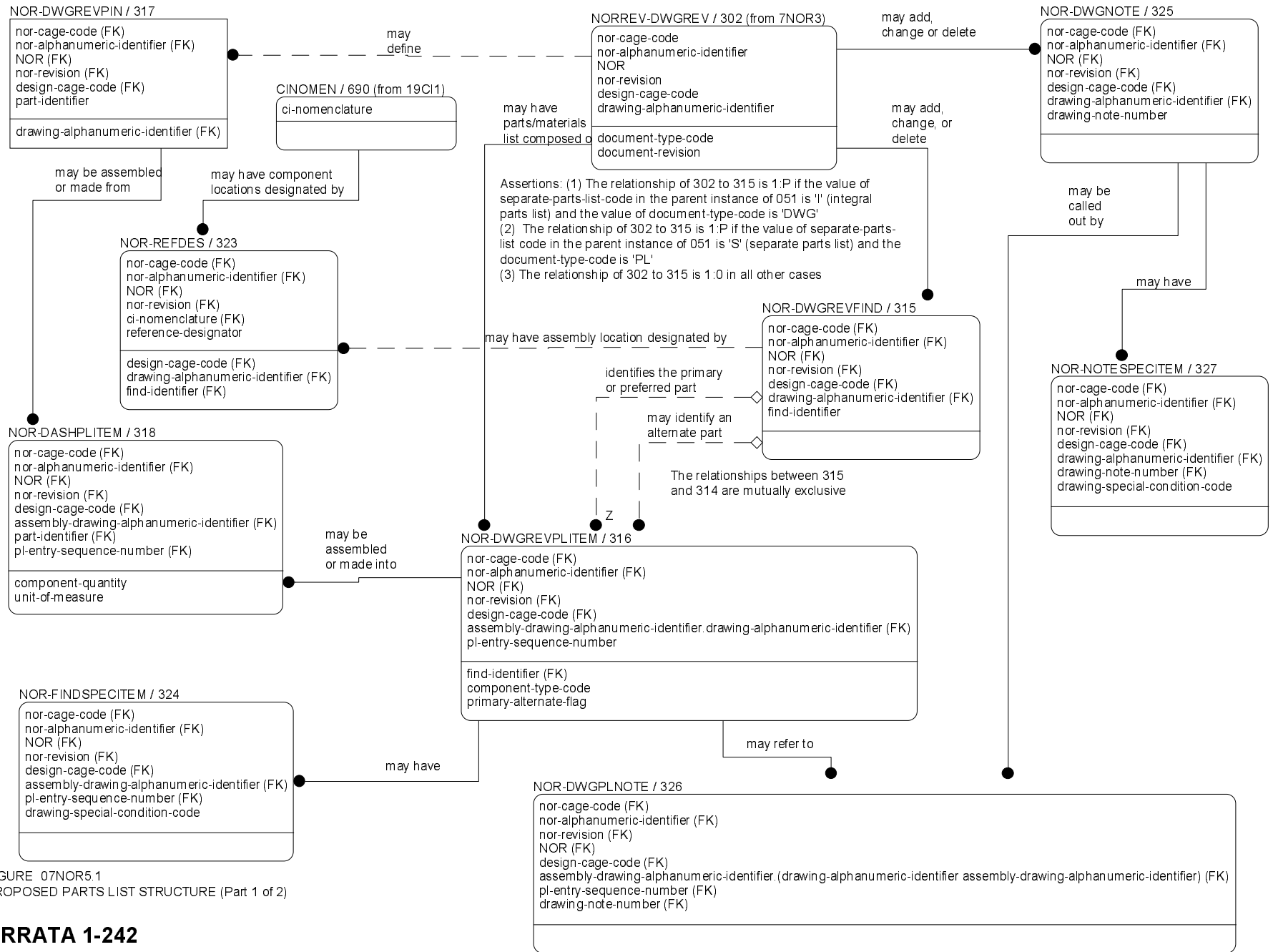


FIGURE 07NOR5.1
PROPOSED PARTS LIST STRUCTURE (Part 1 of 2)

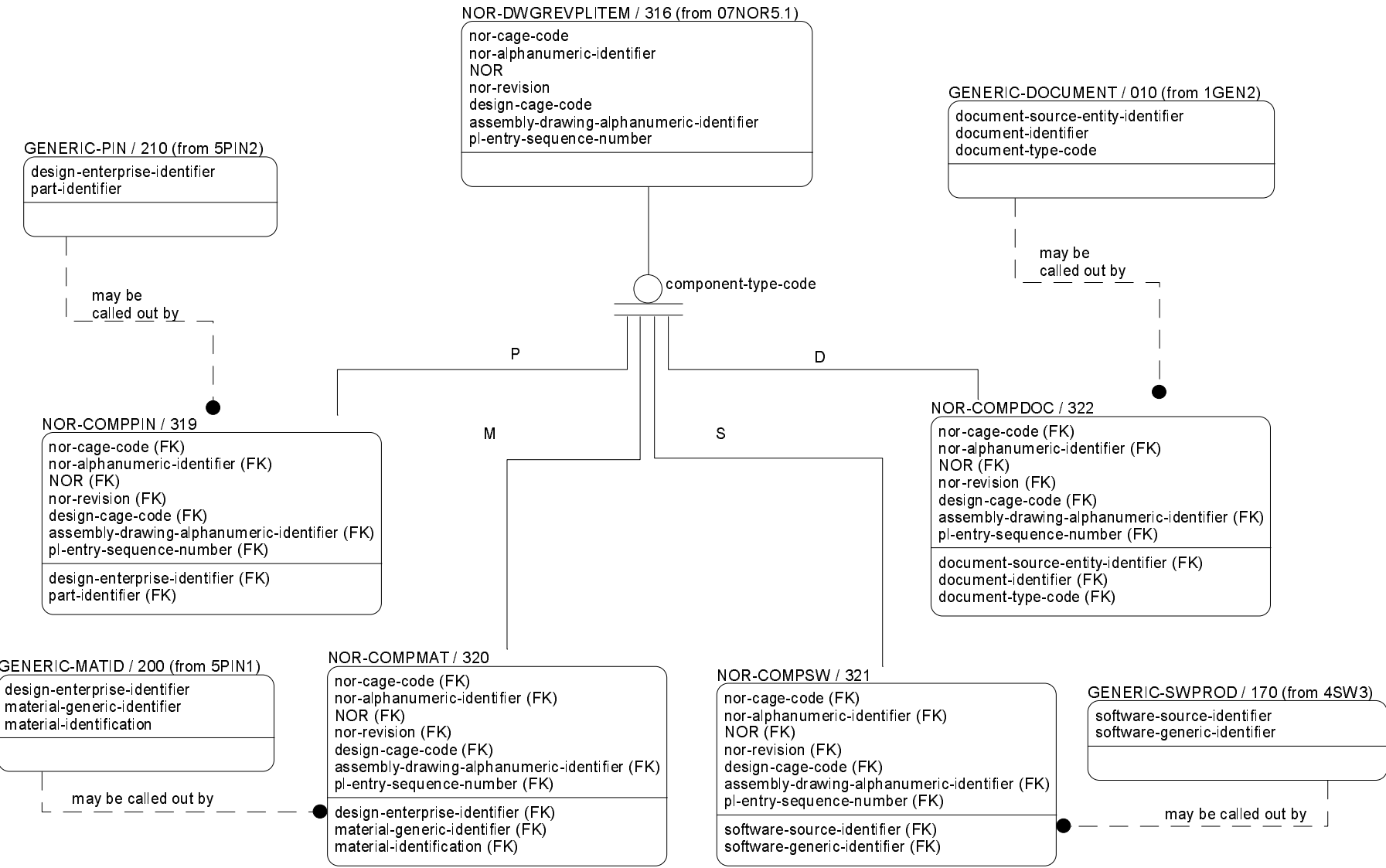


FIGURE 07NOR5.2
PROPOSED PARTS LIST STRUCTURE (Part 2 of 2)

ERRATA 1-242

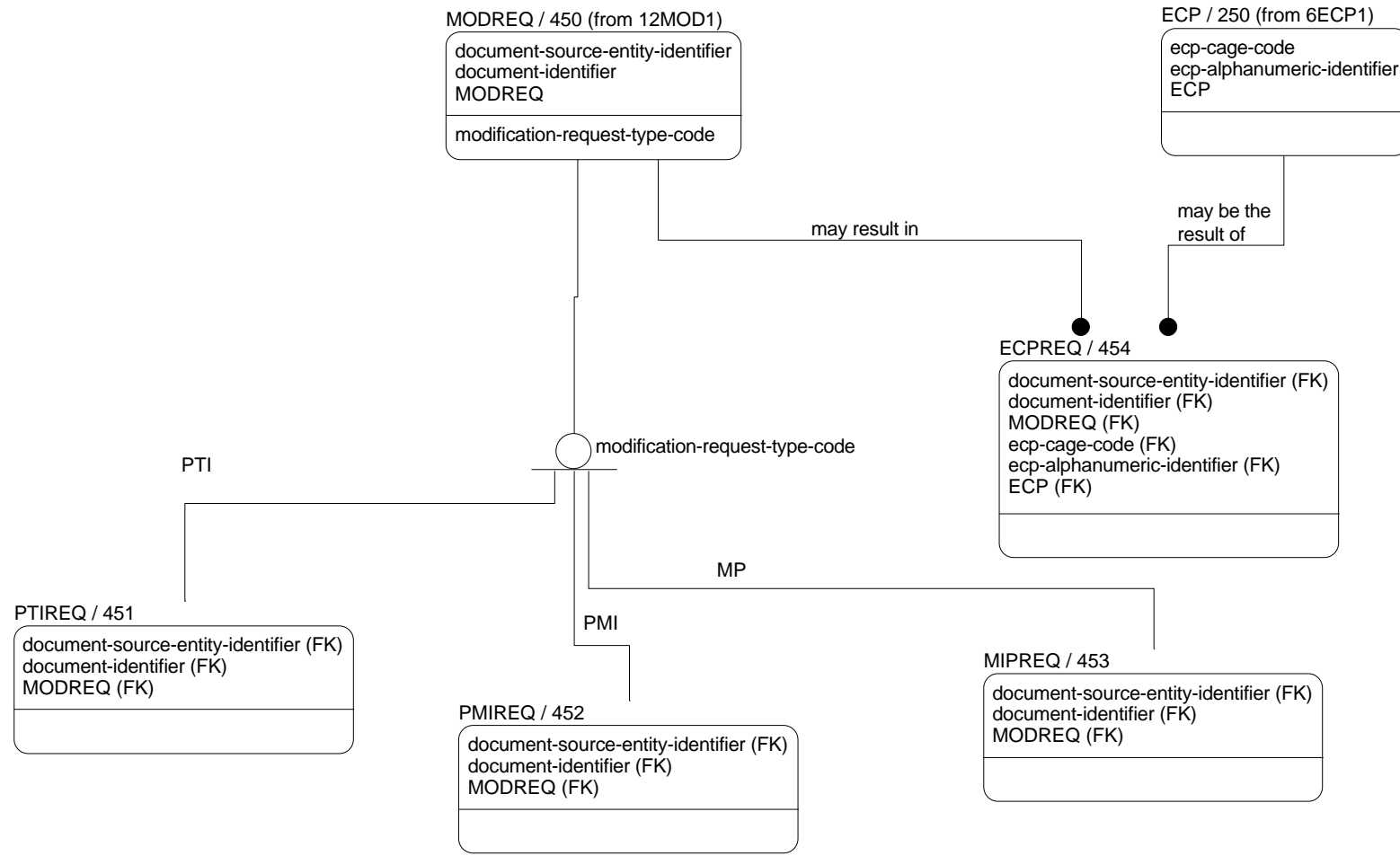


FIGURE 12MOD2.1 MODIFICATION REQUESTS

ERRATA 1-293

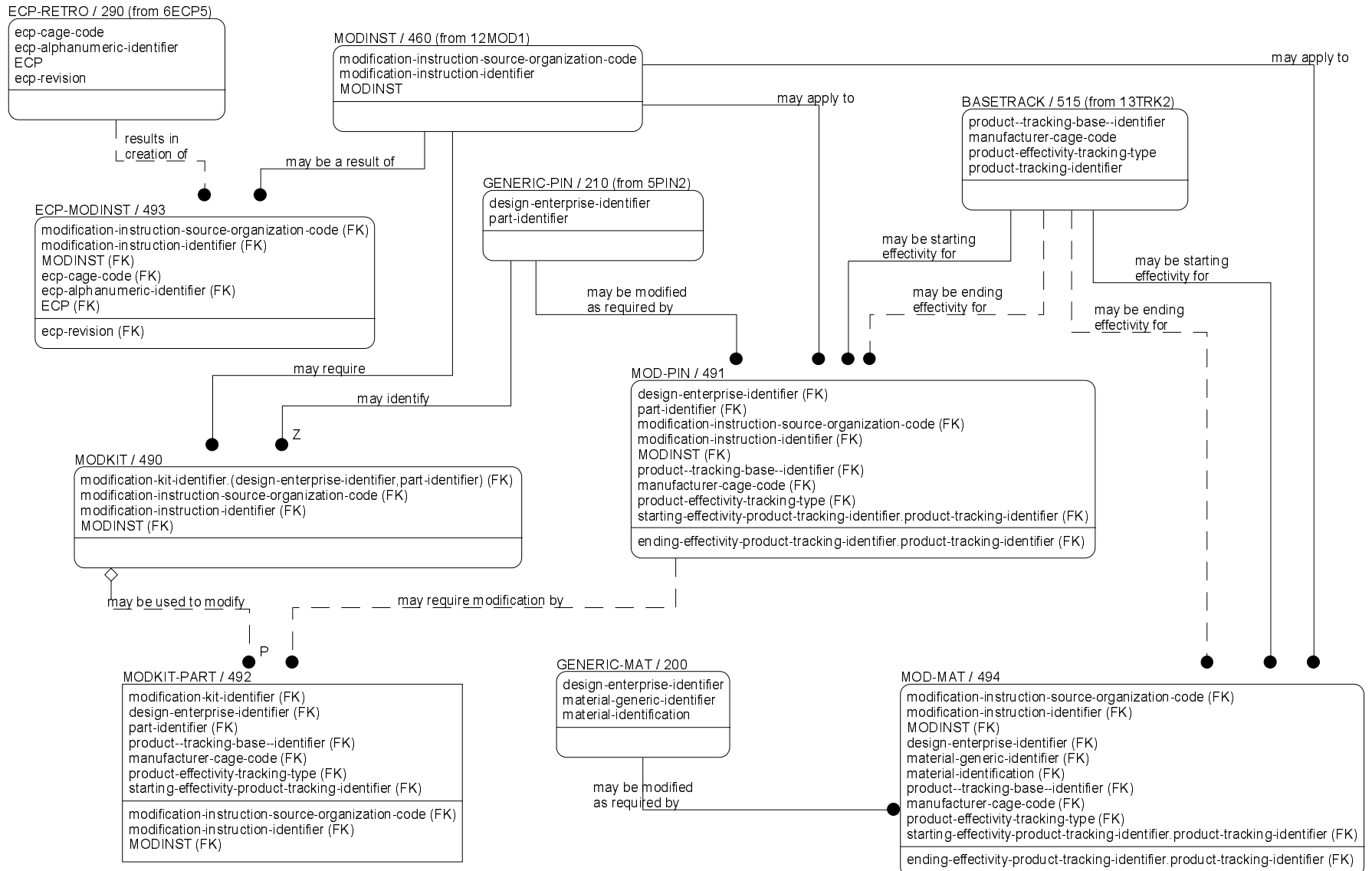
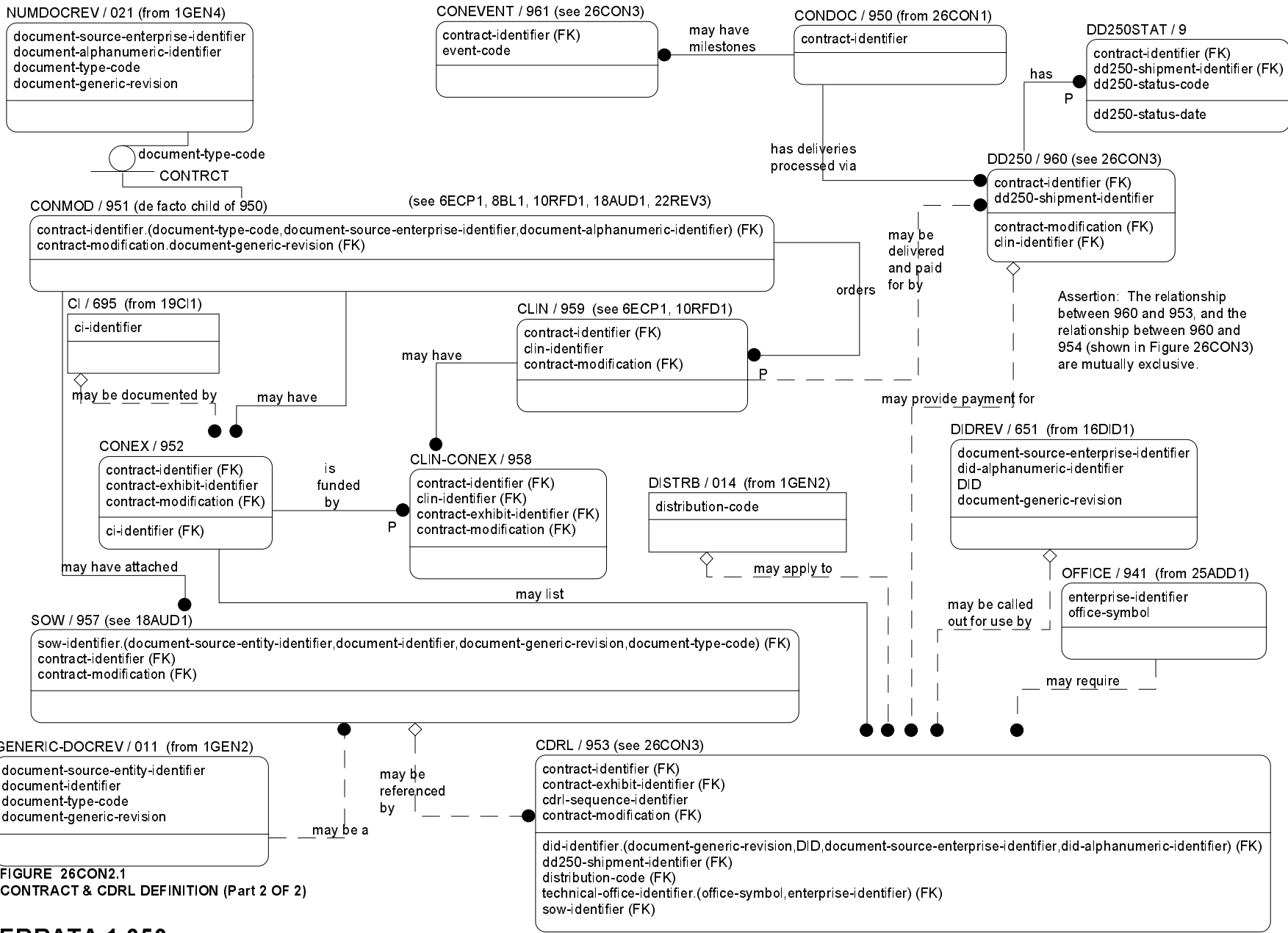


FIGURE 12MOD5.1
MODIFICATION INSTRUCTIONS (Part 3 of 3)

ERRATA 1-294



ERRATA 1-353